ABSTRACT OF THE DISCLOSURE

A holster includes a quick release withdrawal restraint and is constructed of an inner and outer sidewall joined together along a front and back to define an inner cavity with an open top shaped to fit a handgun. The quick restraint includes a mechanical blocking element located in the inner cavity to engage a portion of the handgun adjacent the ejection port to inhibit withdrawal upwardly prior to rearward movement of the handgun. A second mechanical blocking element is also provided adjacent the rear of the trigger guard that is biased into a first position to prevent rearward movement of the gun and a second position that allows for rearward movement of a gun when the second blocking element is moved by pressure on a thumb or finger ledge. A third mechanical blocking element is provided to prevent motion of a handgun when holstered in a manner to cause movement of the second blocking element from the first position.

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